From: <u>Gregg Dempsey</u>

To: Parnell, Heth; Greg Fife; Warren Zehner
Cc: Gary Spradlin; Roger Goodman

Subject: R&IE Air Sampler Procedures during Las Conchas

Date: 08/04/2011 04:54 PM
Attachments: <u>CF-903 Procedure.docx</u>

CER-205 R1.pdf CER-220 R1.pdf

A question arose from someone on the Weston staff about how we used the air samplers during the Las Conchas fire. I believe this was in trying to respond to a NMED question. Attached is a brief description from one of our staff on air sampler operation theory at the fire and two procedures on using equipment associated with the air samplers. I hope this answers your questions.

Gregg Dempsey Senior Science Advisor U.S. Environmental Protection Agency Radiation and Indoor Environments National Laboratory Las Vegas, Nevada

dempsey.gregg@epa.gov (702) 784-8232 office (702) 784-8231 facsimile

---- Forwarded by Gregg Dempsey/LV/USEPA/US on 08/04/2011 02:51 PM -----

From: Gary Spradlin/LV/USEPA/US

To: Gregg Dempsey/LV/USEPA/US@EPA
Cc: Roger Goodman/LV/USEPA/US@EPA

Date: 08/04/2011 02:49 PM Subject: CF-903 procedures

Gregg

Attached is the CF-903 procedure. You may want to look over what I wrote. Also, I have attached the procedures we used for the response - SOP CER- 220 (Environmental Sampling Procedure) and SOP CER-205 (Operation of Air Samplers without Flow Measurement Capability).







CF-903 Procedure.docx CER-205 R1.pdf CER-220 R1.pdf

Gary

